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	LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT  (Use several sheets if necessary)			APPLICANT Karen Luke et al.					
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69	AA	5,711,383	01/27/98		175	72			
[	AB	6,457,524 B1	10/01/02	Roddy	166	293			
	AC	6,610,139 B2	08/26/03	_	106	724			
69	AD	6,660,080 B2	12/09/03	Reddy et al.	106	106 724			
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FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

APPLICANT

Karen Luke et al.

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	I	01/16/34	Cross	252	-6-					
1		06/03/75	Quist et al.	106	-96-					
1			Diehl et al.	106	97-					
AD			Chase	106	737					
AE	5,435,846	07/25/95	Tatematsu et al.	106	813					
AF	6,145,591	11/14/00	Boncan et al.	166	291					
AG	1	05/15/01	Mueller et al.	166	293					
AH	6,508,305 B1	01/21/03	Brannon et al.	166	293					
AI	6,565,647 B1	05/20/03	Day et al.	106	813					
AJ	6,626,243 B1	09/30/03	Boncan	166	293					
AK	6,475,275 B1	11/05/02	Nebesnak et al.	106	803					
AL	6,235,809 B1	05/22/01	Arias et al.	523	130					
		FORE	IGN PATENT DOCUMENTS		·	I				
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AM	JP 52117316	01/10/77	Japan	<del>                                     </del>	1	х				
AN	JP 1011487	04/28/98	Japan			Х				
AO	SU 1373781 A	02/15/88				Х				
AP	2,153,372	01/09/96	Canada	<del>2048</del>	18/13-	Х				
AQ	PCT 01/70646 A1	09/27/01	PCT	CO4B	28/04-	Х				
ER AL	RT (Including A	uthor, Tit	le, Date, Pertinent	Pages, E	tc.)	<u> </u>				
AR	Paper entit	led "Zeol	ite P In Cements: Its	Potent:	ial For Imm	obilizing				
	Toxic And F	Radioactiv	e Waste Species," by	M. Atkir	ns, et al.,	dated 1994.				
AS	Powder Dif:	fraction F	ile, PFD, Alphabetic	al Index	kes for Exp	erimental				
	Patterns	Patterns, Inorganic Phases, Sets 1-52, dated 2002.								
AT		munication	n from a related cour	terpart	application	n dated				
	AF AG AH AI AJ AK AL AM AN AO AP AQ ER AJ	AB 3,887,385 AC 4,435,216 AD 5,383,967 AE 5,435,846 AF 6,145,591 AG 6,230,804 B1 AH 6,508,305 B1 AI 6,565,647 B1 AJ 6,626,243 B1 AK 6,475,275 B1 AL 6,235,809 B1  Document No.  AM JP 52117316 AN JP 1011487 AO SU 1373781 A AP 2,153,372 AQ PCT 01/70646 A1  ER ART (Including A AR Paper entite  Toxic And F Powder Diff	Document No. Date  AA 1,943,584 01/16/34  AB 3,887,385 06/03/75  AC 4,435,216 03/06/84  AD 5,383,967 01/24/95  AE 5,435,846 07/25/95  AF 6,145,591 11/14/00  AG 6,230,804 B1 05/15/01  AH 6,508,305 B1 01/21/03  AI 6,565,647 B1 05/20/03  AJ 6,626,243 B1 09/30/03  AK 6,475,275 B1 11/05/02  AL 6,235,809 B1 05/22/01  FORE  Document No. Date  AM JP 52117316 01/10/77  AN JP 1011487 04/28/98  AO SU 1373781 A 02/15/88  AP 2,153,372 01/09/96  AQ PCT 01/70646 09/27/01  AR Paper entitled "Zeol Toxic And Radioactive AS Powder Diffraction F	Document No. Date Name  AA 1,943,584 01/16/34 Cross AB 3,887,385 06/03/75 Quist et al. AC 4,435,216 03/06/84 Diehl et al. AD 5,383,967 01/24/95 Chase AE 5,435,846 07/25/95 Tatematsu et al. AF 6,145,591 11/14/00 Boncan et al. AG 6,230,804 B1 05/15/01 Mueller et al. AH 6,508,305 B1 01/21/03 Brannon et al. AI 6,565,647 B1 05/20/03 Day et al. AJ 6,626,243 B1 09/30/03 Boncan AK 6,475,275 B1 11/05/02 Nebesnak et al. AL 6,235,809 B1 05/22/01 Arias et al.  FOREIGN PATENT DOCUMENTS  Document No. Date Country  AM JP 52117316 01/10/77 Japan AN JP 1011487 04/28/98 Japan AO SU 1373781 A 02/15/88 AP 2,153,372 01/09/96 Canada AQ PCT 01/70646 09/27/01 PCT A1  ER ART (Including Author, Title, Date, Pertinent AR Paper entitled "Zeolite P In Cements: Its Toxic And Radioactive Waste Species," by AS Powder Diffraction File, PFD, Alphabetic	AA 1,943,584 01/16/34 Cross 252  AB 3,887,385 06/03/75 Quist et al. 106  AC 4,435,216 03/06/84 Diehl et al. 106  AD 5,383,967 01/24/95 Chase 106  AE 5,435,846 07/25/95 Tatematsu et al. 106  AF 6,145,591 11/14/00 Boncan et al. 166  AG 6,230,804 B1 05/15/01 Mueller et al. 166  AI 6,508,305 B1 01/21/03 Brannon et al. 166  AI 6,565,647 B1 05/20/03 Day et al. 106  AJ 6,626,243 B1 09/30/03 Boncan 166  AK 6,475,275 B1 11/05/02 Nebesnak et al. 106  AL 6,235,809 B1 05/22/01 Arias et al. 523  FOREIGN PATENT DOCUMENTS  Document No. Date Country Class  AM JP 52117316 01/10/77 Japan  AN JP 1011487 04/28/98 Japan  AO SU 1373781 A 02/15/88  AP 2,153,372 01/09/96 Canada 2048  AQ PCT 01/70646 09/27/01 PCT CO4B  AR Paper entitled "Zeolite P In Cements: Its Potent: Toxic And Radioactive Waste Species," by M. Atkin AS Powder Diffraction File, PFD, Alphabetical Index	Document No.   Date   Name   Class   Subclass				

FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS	ATTY. DOCKET NO. SERIAL NO. 2000-IP-002115U1P2 10/686,098				
FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	APPLICANT  Karen Luke et al.				
(Use several sheets if necessary)	FILING DATE October 15, 2003	GROUP 1755			

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69	AA	US 2002/0077390 A1	06/20/02	Gonnon et al.	524	42		
1	AB	US 2002/0091177 A1	07/11/02	Gonnon et al.	524	5		
	AC	US 2003/0203996 A1	10/30/03	Gonnon et al.	524	5		
	AD	US 2002/0157575 A1	10/31/02	DiLullo et al.	106	711		-
	AE	US 2004/0007162 A1	01/15/04	Morioka et al.	106	714		
	AF	US 2004/0040475 A1	03/04/04	Roij	106	819		
69	AG US 2002/0117090 A1		08/29/02	Ku	106	737		
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			FORE	IGN PATENT DOCUMENT	S	•		
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67	AM	EP 0 1260 491 A1	11/27/02	Europe	<del>CO435</del>	20/02	х	
57	AN	763.998	11/16/33	France				Х
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INITIAL		Document No.	Date	Name	Class	Subclass	Appro	priate
67	AA	3,694,152	09/26/72		423	329	<b></b>	
	AB	4,435,216	03/06/84	Diehl et al.	106	<del>-97</del>		
	AC	4,482,379	11/13/84	Dibrell et al.	106	76		
	AD	4,888,120	12/19/89	Mueller et al.	252	8_551-		
	AE	5,383,967	01/24/95	Chase	106	737	1	<del></del>
	AF	5,435,846	07/25/95	Tatematsu et al.	106	813		
	AG	5,494,513	02/27/96		106	672		
	AH	5,529,624	06/25/96	l	106	675		
	AI	6,145,591	11/14/00	Boncan et al.	166	291	J	
	AJ	6,170,575 B1	01/09/01	Reddy et al.	166	293		
	AK	6,171,386 B1	01/09/01	Sabins	106	724		
69	AL	6,245,142 B1	06/12/01	Reddy et al.	106	724	<u>.l</u> .	
			FORE	IGN PATENT DOCUMENTS				
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69	AM	1,469,954	04/14/77	London	C08F	95/00	Х	
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6	AR	SPE 20624	entitled "	Acidization of Analci	me-Ceme	nting Sands	stone, C	ulf
67		Of Mexico",	by D.R.	Underdown et al., dat	ed 1990	•		
	AS	SPE 39595 e	entitled "	Designing a Remedial	Acid Tr	eatment for	Gulf c	£
19		Mexico Deep	owater Tur	bidite Sands Containi	ng Zeol	ite Cement'	', by	
69				dated 1998.				
	AT			onis, fluid migration				
69				in, Cook Inlet, Alask	a", by	R.L. Bruhn	et al.,	
		Pages 550-	obs, dated		NETDERE	<u> </u>		
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69	AA	6,379,456 B1	04/30/02	Heathman et al.	106	724	<u> </u>	
ľ	AB	6,494,951 B1	12/17/02	Reddy et al.	106	705		
	AC	4,141,843	02/27/79	Watson ·	-252	8.55 R	1	
	AD	4,217,229	08/12/80	Watson	252	8.55 R		
	AE	4,444,668	04/24/84	Walker et al.	252	8.55 R		
	AF	4,530,402	07/23/85	Smith et al.	166	291		
	AG	4,536,297	08/20/85	Loftin et al.	252	~ 8.5 €		
1	AH	4,717,488	01/05/88	Seheult et al.	252	8.551	<u> </u>	
	AI	5,716,910	02/10/98	Totten et al.	507	102	Ī	
	AJ	5,759,964	06/02/87	Shuchart et al.	507	209		
69	AK	5,789,352	08/04/98	Carpenter et al.	507	209	<u> </u>	
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65		Collected F 1995.	From Leg 1	41, Site 863", by Kev	in Brow	vn, pages 40	1-405,	dated
	AS	Paper entit	led "Alte	ration of Clay Minera.	ls And	Zeolites In		
69		Hydrotherma 1983.	al Brines"	, by Sridhar Komarnen	i et a	l., papes 38	3-391,	dated
	AT	Paper entit	led "A No	n-Conventional Way of	Devel	oping Cement	Slurry	y For
69		Geothermal 2001.	Wells", b	y V. Barlet-Gouedard o	et al.,	pages 85-9	1, date	∍d
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69	AA	5,851,960	12/22/98	Totten e		507	226		
	AB	5,866,517	02/02/99	Carpente Harris	r et al.	507	214		
_1	AC	5,990,052	11/23/99		: at al	507	269	<b> </b>	
	AD	6,063,738	05/16/00	Chatterj		166	281		
	AE	6,070,664	06/06/00		e et al.	166	300	<u> </u>	
	AF	6,213,213 B1	04/10/01	van Bate	nburg	166	291		
	AG	6,283,213 B1	09/04/01	Chan	<u> </u>	166	300	ļ	
	AH	6,488,091 B1	12/03/02	Weaver e		507	202	<del></del>	
	ΑI	6,555,505 B1	04/29/03	King et	a1.		202		
	AJ	6,566,310 B2	05/20/03	Chan		507	724		<del></del>
	AK	6,478,869 B2	11/12/00	Reddy et		106	408	ļ	
69	AL	US 2001/0014651 A1	08/16/01	Reddy et	aı.	502	400		
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1./-	AR	Paper entit	led "Port	land-Zeol	ite-Cement Fo	or Minir	nizing Alka	11-	
65		Aggregate I	Expansion"	, by R. S	ersale, page:	s 404-4.	10, dated 1	987.	
	AS	Paper entit	tled "Zeol	ite Cryst	allization I	n Portla	and Cement	Concret	e Due
69		To Alkali-A dated 1993	Aggregate	Reaction"	, by S.A. Ma	rfil et	al., paged	1283-1	288,
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65					et al., page:				
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69	AA	4,557,763	12/10/85		-106	<del>-90-</del>		
	AB	5,151,131	09/29/92	Burkhalter et al.	106	822		
	AC	5,340,860	08/23/94	Brake et al.	524	166		
	AD	5,680,900	10/28/97	Nguyen et al.	166	295		
	AE	6,405,801 B1	06/18/02	Vijn et al.	166	293		
7	AF	6,565,647 B1	05/20/03	Day et al.	106	813		
	AG	3,359,225	12/19/67	Weisend	260	29.6		
	AH	4,515,635	05/07/85	Rao et al.	196	90		<u> </u>
	ΑI	4,555,269	11/26/85	Rao et al.	106	90		
	AJ	4,676,317	06/30/87	Fry et al.	166	293		
	AK	4,703,801	11/03/87	Fry et al.	166	293		
69	AL	4,818,288	04/04/89	Aignesberger et al.	106	<del>-90-</del>		
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05		Pages 117-1	.22, dated	2000.			-	
	AS			bilization of caesium-				
G5		Zeolite-cem 1999.	ent blend	s", by Sandor Bagosi e	et al.,	pages 479-	485, da	ted
	AT	Paper entit	led "Effe	ct of Bentonite and Ze	eolite o	on Durabili	ty of C	Cement
G9		Suspension 1988.	under Sul	fate Attack", by Ivan	Janotka	, pages 71	0-715,	dated
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1		AB	5,123,487	06/23/92	1		166	277	ļ		
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69			2000.	For cement substitution", by Nan Su et al., pages 1773-1783, dated							
		AS	Paper enti	tled "Extr	eme vert	ces design o	f concr	ete with co	mbined		
67	7		1999.		by Jian-Tong Ding et al., pages 957-960, dated						
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69		Expansion of concrete due to alkali-aggregate reaction", by Feng Naigian et al., pages 17-24, dated 1998.									
69	AS		Paper entitled "Comparative study of the initial surface absorption and								
			silica fume		Ά						
	AT		Concrete", by Sammy Y.N. Chan et al., pages 293-300, dated 1999.  Paper entitled "A study on the hydration rate of natural zeolite"								
65	Blended cement pastes", by C.S. Poon et al., pages 427-432							1999.			
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09	AR	Baroid Broo	hure enti	tled "AQ	JAGEL GOLD SEA	ΔΦ" da	ated 2002.			
69		Halliburtor	Halliburton brochure entitled "CFR-2 Cement Friction Reducer" dated							
09	AS	Halliburton 1998.	Halliburton brochure entitled "CFR-3 Cement Friction Reducer" dated 1998.							
09		Halliburton	Halliburton brochure entitled "D-Air 2 Anti-Foam Agent" dated 1999.							
69	AT	Halliburton	Halliburton brochure entitled "Halad®-344 Fluid-Loss Additive dated							
69		Halliburton	Halliburton brochure entitled "Halad®-413 Fluid-Loss Additive" dated 1999.							
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69 AR Halliburton br								
	Halliburton brochure entitled "HR®-7 Cement Retarder" dated 1999.							
G9 AS Halliburton br	Halliburton brochure entitled "MICROSAND Cement Additive" dated 1999.							
69 Halliburton br	Halliburton brochure entitled "SSA-1 Strength-Stabilizing Agent dated 1998.							
69 AT Halliburton br	ochure	entitled "SS	A-2 Coars	e Sili	ca Flour" d	ated 19	999.	
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